[Synonyms and native names are printed in *italics*. A star is added to names which appear to be used here for the first time.]

Acanthias vulgaris, Risso, mentioned, 441, 442.

Acanthochermes, de Kollar, mentioned, 94.

Acanthocystis, *Carter*, mentioned, 218. Acartia, *Dana*, 140.

Clausi, Giesbrecht, 140.

Acartiidæ, 140.

Adeona punctulata, Jullien, 245. Adeonella atlantica, Busk, 245.

lichenoides, Lamarck, 245; mentioned, 232, 246, fig. 250.

tuberculata, *Busk*, mentioned, 246. Adeonellopsis clavata, *Stol.*, mentioned, footnote 246.

lichenoides, Busk, mentioned, ftnote 246.

parvipuncta, Mac Gill., mentioned, ftnote 246.

tetrastoma, Reuss, mentioned, ftnote 246.

tuberculata, Busk, mentioned, ftnote 246.

yarraensis, A. W. Waters, mentioned, ftnote 246.

Ægidæ, mentioned, 12, 338.

Æpyprymuus, Garr., mentioned, 417. Ætidiidæ, 136.

Ætidius, G. S. Brady, 136. armatus, Boeck, 136.

armiger, T. Scott, 137. Aimulosa australis, *Jull.*, mentioned, 230. Alcironidæ, 12, 338.

Alcironinæ, mentioned, 14.

Alcyonaria, Blainv., viviparity among, mentioned, 431.

Alcyonidiæ, from the Southern hemisphere, 12, 164.

Aleyonidium, Lam., 178; mentioned, 170.

albidum, *Alder*, mentioned, 178, 179, 180.

antarcticum, A. W. Waters, mentioned, 178, 180.

Brucei, Calvert, mentioned, 180. cellarioides, Calvert, mentioned,

180. corniculatum, Sm., mentioned, 179.

disjunctum, *Hincks*, mentioned, 179. duplex, *Prouho*, mentioned, 179.

180. excavatum, *Hincks*, mentioned,

179. flabelliforme, Kirkp., mentioned,

178, 180. flustroides, MacGillivray, men-

tioned, 178, 179. gelatinosum, Linn., 179; men-

tioned, 178, 180, 182, 184.

hirsutum, *Flem.*, mentioned, 178, 179, 180.

lineare, *Hincks*, mentioned, 179. mamillatum, *Alder*, mentioned, 178,

180. mytili, *Dalyell*, mentioned, 178, 189, 180.

parasiticum, Flem., mentioned, 179, 180.

polyoum, Hass., mentioned, 179, 180.

sp., 184.

subviride, Couch, mentioned, 179.

variegatum, *Prouho*, mentioned, 180,

Alevonium coralloides, Marion do Kowalewsky, mentioned, 431. Alepocephalus, Risso, mentioned, 271. Aleurodidæ, mentioned, 91.

Allen, Arthur W., Some Notes on the Life-History of Margaritifera pana-

sesæ, 410-413. Alopecias, Müll. & H., mentioned, 408.

vulpes, Gmel., mentioned, 408, 409.

Amallophora magna, T. Scott, mentioned, 139.

Amathilla homari, Fabr., mentioned, 40. Amia, Linn., mentioned, 267, 271.

Amœba, Ehrenb., 219; mentioned, 111.

lateritia, Fresenius, 112.

pilosa*, Cash, 219; mentioned, 218; fig. 225.

proteus, (Pallas) Leidy, mentioned, 109, 220, 221,

verrucosa, Ehrenb., from St. Mary's, Scilly Islands, mentioned, 109. villosa, Wallich, mentioned, 220, 221, 222.

Amœbina, 219.

Amœbœa, 111, 112.

Ampelisca, Kröyer, 53; mentioned, 40. macrocephala, Lilljeborg, 53; mentioned, 38, 63.

Ampeliscidæ, mentioned, 129-131. Amphaskandria, Giesbrecht, 134.

Amphipoda Gammaridea, mentioned, 20, 23.

Amphipoda of the 'Southern Cross' Antarctic Expedition, by A. O. Walker, 38-64.

-, The Ingolfiellidæ, fam. n., a new Type of, by Dr. H. J. Hansen, 117-

Amphistomina, 116.

Amphithopsis, Boeck, Sars, mentioned,

Anamixis Hanseni, Stebbing, mentioned,

Anas, Linn., mentioned, 399, 405. Anaspides Tasmaniæ, G. M. Thoms., mentioned, 20.

Ancistrodon, Beauv., mentioned, 336. Andreela uncifera, Busk, mentioned,

230. Anomalocera, Templeton, 140. Patersoni, Templeton, 140.

Anonyx, Kröyer, mentioned, 22. Kergueleni, Miers, 51.

Anser, Briss., mentioned, 402. Antarctic Expedition, Amphipoda of the 'Southern Cross,' by Α.

Walker, 38-64. Anthocyathus, Milne-Edw. & Haime, mentioned, 33.

Anthuridæ, mentioned, 13.

Antipathes, Pall., mentioned, 422.

Anuropinæ, mentioned, 13-18.

Anuropus branchiatus, Beddard, 12; mentioned, 13-25, 371.

Actus felinus, Spix, mentioned, 86. Aphid, a peculiar (Cerataphis lataniæ,

Boisd.), by Alice L. Embleton, 96-107.

Apseudes, Leach, appendage of a large, 20, 22,

Apus apus, Linn., mentioned, 335.

Arachnopusia monoceros, Busk, mentioned, 230.

Arapaima, Müll., mentioned, 252, 253. gigas, Cuv., cranium of, 263-269; mentioned, 252, fig. 282.

Arcella, Ehrenb., mentioned, 111, 218. discoides, Ehrenb., mentioned, 109. ? hyalina, Ehrenb., 116.

—, var. gibbosa, (Penard) G. S. Arcellida, 224.

Arcellina, 113.

Argulus, Müll., mentioned, 24.

Asellota, Erichs., mentioned, 21.

Aspendesia dianthus, Blainville, men-173, 174.

Aspidostoma airensis, Maplestone, mentioned, 245.

crassum, Hincks, 244.

giganteum, Busk, 243; mentioned, 232, 236, 238, 239, 247, 250.

Ortmanni, Canu, mentioned, ftnote 245.

Assulina seminulum, Ehrenb., mentioned, 108, 109.

Astacus verus, Aldrovandi, mentioned, 330.

Asterolecanium, Targioni-Tozzetti, mentioned, 91.

> bambusa, Signoret, mentioned, 92. orchidearum, Westw., mentioned,

91, 92, 95. Atlantic, North, Copepoda Calanoida from (Canon A. M. Norman), 133-

Atylidæ, 58.

Atyloides, Stebbing, 58; mentioned,

serraticauda, Stebbing, 58; mentioned, 64.

Atylus, Leach, 58; mentioned, 40. antarcticus*, A. O. Walker, 58; mentioned, 38, 60, 64.

carinatus, Fabr., mentioned, 38, 59, 60.

Huxleyanus, Spence Bate, mentioned, 60.

Aurelia, Pér. & Less., mentioned, 33.

Avicula argentea, Reeve, mentioned,

maculata, Gould, mentioned, 410. Aythya, Boie, mentioned, 406.

Balistes, Linn., skull of, 215. Bamboo-Rat, mentioned, 186.

Bandicoot (Chœropus castanotis), on the Anatomy of the Pig-footed, by F. G. Parsons, 64-80.

Barentsia discreta, Busk, mentioned, 230.

Barybrotidæ, mentioned, 12, 338.

Barybrotinæ, mentioned, 18.

Bathynomus Döderleini, Ortm., mentioned, 19.

> giganteus, A. Milne-Edw., 19: mentioned, 12, 20-25, ftnote 339, 371.

Beania magellanica, Busk, mentioned, ftnote 245.

Lamouroux, Berenicea, mentioned, 172.

> prominens, Lamouroux, mentioned, 172.

Berycidæ, 215.

Biomyxa, Leidy, mentioned, 110.

Birds and Mammals, coloration in, by J. Lewis Bonhote, 185-187.

Biziura lobata, Temm., Notes on a Skeleton of the Musk-Duck, with special reference to Skeletal Characters evolved in relation to the Diving Habits of this Bird, by W. P. Pycraft, 396-407.

Boarmia selenaria, Hübn., destructive

to Sâl-leaves, 154.

Boisduvalia lataniæ, Signoret, mentioned, 91, 93.

Bonhote, J. Lewis, On Coloration in Mammals and Birds, 185-187. Bopyridæ, mentioned, 13, 338.

Bourne (G. C.), Some New and Rare Corals from Funafuti, 26-37.

Branta, *Boie*, mentioned, 402. Broom, R., On the Organ of Jacobson in Sphenodon, 414–420.

Bryozoa from near Cape Horn, by A. W. Waters, 230-251.

from Franz-Josef Land, collected by the Jackson-Harmsworth Expedition, 1896-1897.—Part II. Cyclostomata, Ctenostomata, Endoprocta. By A. W. Waters, 161-184.

Buskia, Woods, mentioned, 178. nitens, Alder, 178; mentioned, 182.

Caberea Boryi, Aud., 232. Darwinii, Busk, mentioned, 232. Calanella mediterranea, Claus, 135.

Calanidæ, 134.

Calanoida, Copepoda, chiefly Abyssal, from the Faroe Channel and other parts of the North Atlantic, by Canon A. M. Norman, 133-141.

Calanus, Leach, 134.

attenuatus, Dana, 135. attenuatus, Giesbrecht, 135. finmarchicus, Gunnerus, 134. hyperboreus, Kröyer=C. magnus, Lubbock, 135.

longus, Lubbock, 139. magnus, Lubbock, 135. mirabilis, Lubbock, 135.

Calliopiidæ, 56.

Callisis, Verrill, mentioned, 424.

flexibilis, Wright & Studer, mentioned, 424.

Callisoma, Weber, mentioned, 335, 336. Cancer, Linn., mentioned, 334.

crangon, Linn., mentioned, 334,

pagurus, Linn., mentioned, 352. vulgaris, Fabr., mentioned, 334, 335.

Cape Horn, Bryozoa from, by A. W. Waters, 230-251.

Caprellidæ, mentioned, 127-131.

Carbasea ovoidea, Busk, 232; mentioned, 233.

ramosa, Jullien, 233.

Carcharias lamia, Risso, mentioned,

Carchariidæ, mentioned, 409. Carcinus, Latr., mentioned, 336.

Cash, James, On some New and Littleknown British Freshwater Rhizopoda, 218-225.

Catenicellidæ, 162.

Cellaria australis, MacGill., 233; mentioned, 232.

fistulosa, var. australis, MacGill., variabilis, Busk, 234; mentioned,

231, 232Cellarinella dubia, A. W. Waters, 240;

mentioned, 232, fig. 250.

Cellepora Costazii, Mac Gill., mentioned, 241.

crustulenta, Goldf., mentioned, 235.

hastigera, Busk, mentioned, 242. petiolata *, A. W. Waters, 241; mentioned, 232, fig. 251. rota, MacGill., 241.

Centropages, Kröyer, 138. typicus, Kröyer, 138. Centropagidæ, 138.

Centropyxis, Stein, mentioned, 218. aculeata, Stein, mentioned, 109.

32

LINN. JOURN.-ZOOLOGY, VOL. XXIX.

Cerataphis lataniæ, Boisd., a peculiar Aphid, by Alice L. Embleton, 90-107. Ceratoisis gracilis, Thoms. & Henders.,

mentioned, 432.

Ceratovacuna brasiliensis, Hempel, mentioned, 94, 95, 96.

Cercopithecus patas, Schreber, men-

tioned, 82. Cercops, Kröyer, mentioned, 131.

Cervinia (Norman, MS.), Brady, 4. Bradyi (Norman, MS.), Brady, 4. Cervus Eldi, McClelland, breedingchange in, 186.

Cestracion, Cuv., On the Membranous Labyrinths of, by Chas. Stewart,

432-442

Philippi, Block-Schneider, 440.

Cestracionidæ, 440.

Cevlon Pearl-Oyster, Notes on some Points in the Structure of the Gill of the, by W. A. Herdman, 226-229.

Chanos, Lacép., mentioned, 281. Cheirimedon, Stebbing, 41; mentioned,

40.

crenatipalmatus, Stebbing, mentioned, 42, 43.

Fougneri*, A. O. Walker, 41; mentioned, 63.

Hansoni*, A. O. Walker, 42; mentioned, 63.

latimanus, G. O. Sars, mentioned, 41, 42.

Chenalopex, Steph., mentioned, 336.

Chilostomata, fossil, 162.

Chiridius brevispinus, G. O. Sars, 136. tenuispinus, G. O. Sars, 136.

Chiridothea, Harger, mentioned, 22. Chlamydobacteriaceæ, 386; mentioned, 385.

Chlorobotrys regularis, Bohlin, mentioned, 113.

Cheropus castanotis, Gray, On the Anatomy of, by F. G. Parsons, 64-80. Chorizopora, Hincks, mentioned, 172.

Brongniarti, Aud., mentioned, 172. Chrysogorgia flexilis, Thoms. & Henders., mentioned, 432.

Cirolana, Leach, 340; mentioned, 338, 339, 346,

borealis, Lilljeborg, 342; mentioned, 20, 339-349, 356.

cæca, Dollf., 348; mentioned, 341. concharum, Stimps., mentioned, 350. Cranchii, Leach, 350; mentioned, 21, 339, 341, 352, 353, 372.

elongata, H. Milne-Edw., mentioned, 21.

gallica *, H. J. Hansen, 344; mentioned, 341, 345, 349, 372.

Hanseni, Bonn., 353; mentioned, 341, 372.

Cirolana hirtipes, H. Milne-Edw., mentioned, 343, 346.

impressa, Harger, mentioned, 350. japonica, H. J. Hansen, mentioned, 354, 355.

microphthalma, Hoek, 349; mentioned, 341, 349.

neglecta, H. J. Hansen, 345; mentioned, 341, 343, 346-349.

polita, Stimps., mentioned, 350. Schmidtii * , H. J. Hansen, 347; mentioned, 341, 348, 349, 372.

truncata, Norm., 363.

Cirolaninæ, Revision of the European Marine Forms of the, a subfamily of Crustacea Isopoda, by H. J. Hansen, 337-373; mentioned, 12-18.

Cladothrix, Cohn, 386; mentioned, 384. dichotoma, Cohn, mentioned, 380, 385, 386.

Pelomyxæ*, L. J. Veley, 386; mentioned, 387-395.

Cladothrix, Cohn = Sphærotilus (Kützing, Miq.), mentioned, 385.

Clangula, Flem., mentioned, 401, 406. Clavularia, Quoy & Gaimard, mentioned, 431.

parvula, Thoms. & Henders., mentioned, 432.

pregnans, Thoms. & Henders., mentioned, 432.

Cletodes, Brady, 6.

armata *, Brady, 6; mentioned, 11. Clupea, Linn., skull of, mentioned, 207, 215.

Clupeidæ, mentioned, 271. Coccidæ, mentioned, 91-107.

Coccus (?) lataniæ, Boisd., mentioned, 90 - 107.

stellifer, Westw., mentioned, 92, Cochliopodium bilimbosum, Auerbach,

mentioned, 109. minutum, West, mentioned, 110.

vestitum, Archer, mentioned, 220. Coloration in Mammals and Birds, by J. Lewis Bonhote, 185–187.

Colymbus, Linn., mentioned, 402. Conchulina, 224.

Conilera, Leach, 355; mentioned, 339. cylindracea, Mont., 355; tioned, 338, 356.

grampoides, P.Gourret, 350, 352, 355. Conœa, Giesbrecht, 141.

gracilis, T. Scott, 141. rapax, Giesbrecht, 141.

Copepoda from the Faroe Channel, Notes on some, by Thos. Scott, 1-11.

Copepoda Calanoida, chiefly Abyssal, from the Faroe Channel and other parts of the North Atlantic, by Canon A. M. Norman, 133-141.

447

Corallanidæ, mentioned, 12, 338. Corallaninæ, mentioned, 13-18.

Corallium album articulatum, Seba, 425. rubrum, Lacaze - Duthiers, mentioned, 425, 431.

Corals, some new and rare, from Funafuti, by G. C. Bourne, 26-37.

Corophiidæ, mentioned, 129-131.

Cribrilina clithridiata, A. W. Waters, mentioned, 236.

figularis, Johnston, mentioned, 236. latimarginata, Busk, 236; mentioned, 231, 232. patagonica*, A. W. Waters, 236; mentioned, 232, fig. 250.

Ungeri, Reuss, mentioned, 236. Crisia cornuta, var. geniculata, Milne-Edw., 165; mentioned, 182.

eburnea, Linn., 165; mentioned, 182.

eburneo-denticulata, Smitt MSS., 165; mentioned, 182.

Crisidia, Edw., mentioned, 165. Ctenostomata, 161–184.

Cyclops Strömii, Baird, 8. Cyclostomata, 161-184.

Cygnus buccinator, Richards., mentioned, 402.

Cylindræcium dilatatum, Hincks, 178; mentioned, 182.

Cymosaria, Lamk., mentioned, 423. Cymothoidæ, mentioned, 12-18, 338.

Cymothoinæ, mentioned, 18.

Cynosaire [read Cymosaria], Lamk., mentioned, 423. Cyphocaris anonyx, Liitken, mentioned,

micronyx, Stebbing, mentioned, 39.

Cyphoderia ampullacea, Ehrenb., mentioned, 109.

Cytheropteron humile, Brady & Norm., mentioned, 1.

Dactylopus, Claus, 8. Strömii, Baird, 8-10.

- var. faröensis*, T. Scott, 8; mentioned, 11.

Dactylosphærium, Hertwig & Lesser, 113. radiosum, Blochmann, 113; mentioned, 109, 117.

vitreum, Hertuig & Lesser, mentioned, 221.

Dasypus, Linn., mentioned, 416. villosus, Desm., mentioned, 416, 420; nasal-floor bone in, 416.

Deep-Sea Isopod, Anuropus branchiatus, Bedd., and some Remarks on Bathynomus giganteus, A. Milne-Edw., by Dr. H. J. Hansen, 12–25.

Deltocyathus italicus, var. calcar, Pour-

tales, mentioned, 28.

Dendrocygna, Swains., mentioned, 400. Diaptomus longicaudatus, Lubbock, 138. Diastopora, Lamouroux, mentioned. 171-173.

> brendolensis, A. W. Waters, mentioned, 171, 174.

> concinna, MacGill., 247; mentioned, 174, 230.

diastoporoides, Smitt, mentioned, 176.

Grimaldi, Jull. & Calvet, mentioned, 174.

gutta, Jull. & Calvet, mentioned.

hyalina, forma obelia, Smitt, 171. intricaria, Smitt, 173; mentioned,

174, 175, 181, 183; ovaria of, 169; ovicells and embryos of, 163. latomarginata, d'Orb., mentioned,

247.lineata, MacGill., 250.

obelia, Johnst., mentioned, 171, 172, 174, 248.

var. arctica * , A. W. Waters, 171; mentioned, 172, 174, 182; fig. 184.

sarniensis, Norm., mentioned, 171, 174.

(Reticulipora) intricaria, mentioned, 182.

Difflugia, Leclerc, 113; mentioned, 111, 218, 392,

acuminata, Ehrenb., 113; mentioned, 109.

var. amphora, G. S. West, 113.

— var. elegans, G. S. West, 114. amphora, Penard, 113.

constricta, Ehrenb., mentioned, 109. corona, Wallich, mentioned, 109. elegans, Penard, 114.

globulosa, Dujardin, from Mary's, Scilly Islands, tioned, 109.

pyriformis, *Perty*, mentioned, 109. Solowetzkii, Mereschk., 113; mentioned, 109.

Difflugiella *, Cash, 224.

apiculata *, Cash, 225; mentioned, 218.

Diplophrys, Barker, 116; mentioned,

Archerii, Barker, 116.

Diporula hastigera, Busk, mentioned, 237.

Discopora hispida, Heller, mentioned, 177.

Discoporella, D'Orb., mentioned, 169. crassiuscula, Smitt, 177.

spinulosa, Jull., 250; mentioned,

verrucaria, Linn., 176.

32*

Discotubigera lineata, MacGill., 250; mentioned, 232.

Distichoptilum gracile, Jungersen, mentioned, 432.

Dorthesia, Bosc, mentioned, 91. Dulichiidæ, mentioned, 129-131.

Echidna, Cuv., mentioned, 414-418. Echinorhinus, Blainv., On the Membranous Labyrinths of, by Chas.

Stewart, 439-442.

spinosus, Gmel., mentioned, 439.

Eleutherorhabda, mentioned, 227. Elops, Linn., mentioned, 271

Embleton, Alice L., Cerataphis latania, Boisd., a peculiar Aphid, 90–107.

Endoprocta, 161-184.

Entalophora proboscidea, Milne-Edw., 247; mentioned, 232, fig. 251. regularis, *MacGill.*, 247; mentioned, 231, 232, fig. 251.

Epicarida, mentioned, 13.

Epimeria, Costa, 54; mentioned, 40. cornigera, Fabr., mentioned, 54, 55. inermis *, A. O. Walker, 54; mentioned, 63.

Epimeridæ, 54, 338.

Erionetta, Coues, mentioned, 406. Erismatura, Bon., mentioned, 396, 399-406.

jamaicensis, Gmel., mentioned, 406.

vittata, Philippi, mentioned, footnote 401, 406.

Eschara gigantea, Busk, 244.

lichenoides, Lamarck, 245; mentioned, 246.

Reuss, mentioned, tetrastoma, ftnote 246.

Escharella Legentilii, forma prototypa, Smitt, mentioned, 163.

 forma typica, Smitt, mentioned, 163.

Escharina Alvareziana, d'Orb., 239.

Eubacteria, 386.

Eucalanidæ, 135.

Eucalanus, Dana, 135.

attenuatus, Dana, 135. Euchæta, Philippi, 137.

norvegica, Boeck, 137. Euchirella, Giesbrecht, 137.

rostrata, Claus, 137. Euglypha, Dujardin, mentioned, 111. alveolata, Dujardin, mentioned,

> ciliata, Ehrenb., mentioned, 109. cristata, Leidy, 115; mentioned, 109.

Euglyphina, 115.

Eulamellibranchia, mentioned, 227. Euphausia, Dana, larval stages of, 22. Eurycope, Sars, mentioned, 21. gigantea, Sars, mentioned, 23.

Leach, 356; Eurydice, mentioned, 340.

achata, Slabber, mentioned, 367. affinis *, H. J. Hansen, 367; mentioned, 358-368, 370, 373.

elegantula, H. J. Hansen, 361; mentioned, 363.

Grimaldii, *Dollf.*, 361; mentioned, 358, 359, 360, 363.

inermis, H. J. Hansen, 369; mentioned, 357-359, 366, 368, 373.

polydendrica, Norm. & Stebbing, 353; mentioned, 338, 354.

pontica, Czern., mentioned, 338, 356, 370,

pulchra, Leach, 365; mentioned, 338, 339, 357-359, 364, 367, 368, 373.

spinigera, H. J. Hansen, 359; mentioned, 357, 359, 361.

truncata, Norm., 363; mentioned, 338, 357, 358-361, 373.

Eusiridæ, 55.

Eusiropsis Riisei, Stebbing, mentioned, 129.

Eusirus, Kröyer, 55; mentioned, 40. cuspidatus. var. antarcticus, Thomson, mentioned, 56.

dubius, Haswell, 60.

lævis*, A. O. Walker, 55; mentioned, 63.

Exochella longirostris, Jull., mentioned, 230.

Faroe Channel, Copepoda from the (Thos. Scott), 1-11.

Copepoda Calanoida from (Canon A. M. Norman), 133-141.

Fasciculipora ramosa, d'Orb., mentioned,

Fenestrula Hyadesi, Jullien, 237.

Fishes, Cranial Osteology of, of the Families Mormyridæ, Notopteridæ, and Hyodontidæ, by W. G. Ridewood, 188-217.

- of the Families Osteoglossidæ, Pantodontidæ, and Phractolæmidæ, by W. G. Ridewood, 252-282.

Flabelligera affine, M. Sars, mentioned. 437.

Flabellum, Less., mentioned, 33.

variabile, Semper, mentioned, 33. Flustra ovoidea, Busk, 232.

ramosa, Jull., mentioned, 233.

Flustrella clavata, Stol, mentioned, ftnote 246.

Foveolaria falcifera, Busk, 233.

Franz-Josef Land, Bryozoa from, collected by the Jackson-Harmsworth Expedition, 1896–97.—Part II. Cyclostomata, Ctenostomata, and Endoprocta. By A. W. Waters, 161–184.

Frondipora, Oken, mentioned, 169. Fuligula, Steph., mentioned, 399, 402, 403, 406.

Funafuti, some new and rare Corals from, by G. C. Bourne, 26-37.

Fungia, Lam., mentioned, 33.

Funiculina gracilis, Thoms. & Henders., mentioned, 432.

Gaetanus, Giesbrecht, 136. armiger, Giesbrecht, 137. miles, Giesbrecht, 136.

Gaidius, Giesbrecht, 136.
brevispinus, G. O. Sars, 136.
tenuispinus, G. O. Sars, 136.

Gammaridæ, 41, 60, 129-131.

Gerriidæ, 215.

Globilemur, Forsyth Major, brain of (G. Elliot Smith), 81-89.

Glyptonotus, Eights, mentioned, 23. Gnathonemus cyprinoides, Linn., 197. Gnathostomus [read Gnathonemus]

cyprinoides, *Linn.*, skull of, 197. Gonorhynchus, *Gron.*, mentioned, 280. Gorgonia, *Linn.*, mentioned, 422.

capensis, *Hickson*, mentioned, 432. Grampus griseus, *Cuv.*, mentioned, 352,

353.

Gromia hyalina, Schlumberger, 116.

Gromina, 116.

Gymnarchus, *Cuv.*, mentioned, 188. niloticus, *Cuv.*, skull of, 197, fig. 216.

Gymnophrys, Cienkowsky, 222; mentioned, 110.

cometa, Cienkowsky, 222.

Halirages Huxleyanus, Spence Bate, mentioned, 38, 60.

Halitemora longicornis, Giesbrecht, 138. Halodactylus, Farre, mentioned, 179.

Hamamelistes spinosus, Shimer, mentioned, 100, 101.

Hansen, Dr. H. J., The Deep-Sea Isopod Anuropus branchiatus, *Bedd.*, and some Remarks on Bathynomus giganteus, *A. Milne-Edw.*, 12–25.

— The Ingolfiellidæ, fam. n., a new type of Amphipoda, 117-133.

Haplocheira, *Haswell*, 60; mentioned, 40.

plumosa, Stebbing, 60.

Harelda, Steph., mentioned, 401, 406. Harpacticidæ, 2.

Haswellia auriculata, Busk, 238; mentioned, 231, 232.

Hatteria, Gray, mentioned, 414. punctata, Gray, mentioned, 419.

Heleopera, Leidy, mentioned, 218.
petricola, Leidy, mentioned, 108,
109.

Heliophrys, Greeff, mentioned, 110. variabilis, Greeff, mentioned, 112.

Helleria pontica, *Czern.*, mentioned, 370.

Hemijassa*, A. O. Walker, 62. Heniconetta, Gray, mentioned, 406.

Herdman, W. A., Note on some Points in the Structure of the Gill of the Ceylon Pearl-Oyster, 226-229.

Heredity in Rabbits, Experimental Studies on, by C. C. Hurst, 283–

324.

Heterarthrandria, Giesbrecht, 138.

Heteronereis, *Œrst.*, mentioned, 435–438; kept with Ulva latissima, *Kütz.*, mentioned, 436.

Heterophrys, Archer, mentioned, 112. varians, Schulze, mentioned, 112.

Heteropora claviformis, A. W. Waters, mentioned, 248.

Heterorhabdidæ, 140.

Heterorhabdus, Giesbrecht, 140. norvegicus, Boeck., 140.

Heterotis, Ehr., mentioned, 252, 253. niloticus, Ehrenb., cranium of, 259-263; mentioned, 252, fig. 281.

Hiantopora monoceros, Busk, mentioned, 230.

Hippomedon Kergueleni, Miers, 51. Hippothoa distans, MacGill., 238; men-

tioned, 232. divaricata, Lamouroux, 238; men-

tioned, 232.
Histrionicus, Less., mentioned, 406.

Holostoma contingens, Lonsdale, mentioned, 174.

Hoplonyx, G. O. Sars, 51; mentioned, 40.

Kergueleni, *Miers*, 51; mentioned, 52.

Stebbingi *, A. O. Walker, 52; mentioned, 63.

Hormaphis hamamelidis, Fitch, mentioned, 100, 102, 104.

tioned, 100, 102, 104. Hornera americana, d'Orb., mentioned,

236. antarctica, A. W. Waters, 249; mentioned, 168, 232.

borealis, Busk, mentioned, 169. fimbriata, Busk, 250; mentioned, 232.

Hornera lichenoides, Pontop., 168; ovicells and embryos of, 163; mentioned, 169, 170, 180, 182, 183, 248, 249.

mediterranea, A. W. Waters, men-

tioned, 169,

ramosa, MacGill., mentioned, 168. Meneghini, mentioned, serrata. 169.

Hurst, C. C., Experimental Studies on Heredity in Rabbits, 283-324.

Hyalosphenia, Stein, 114; mentioned,

108, 115, 218. inconspicua *, G. S. West, 115; mentioned, 117.

minuta, Cash, mentioned, 115.

platystoma *, G. S. West, 114; mentioned, 109, 117.

Hyodon, Les., skull of, 215.

alosoides, Rafinesque, cranium of, 206; skull of, fig. 216.

Hyodontidæ, Cranial Osteology of the Fishes of, by W. G. Ridewood, 188-217.

Hyperia, Latreille, 40.

Gaudichaudi, H. Milne-Edw., 40.

Hyperiella, Bovallius, 40. dilatata, Stebbing, 40.

Hyperiidæ, 40.

Hyperina, mentioned, 131.

Hyperopisus bebe, Lacep., skull of, 197.

Ichthyophorba denticornis, Claus, 138. Idmonea atlantica, Forbes, 166, 249; mentioned, 167, 168, 182, 232.

var. tenuis, Busk, 168. fenestrata, Busk, 167; mentioned.

182.interjuncta, Mac Gill., mentioned,

249.

Milneana, d'Orb., 249; mentioned, 232.

notomale, Busk, mentioned, 249. triquetra, Lamouroux, mentioned, 166.

tumida, Smitt, 168, fig. 184; mentioned, 182.

Idya, Philippi, 10. furcata, Baird, 10.

Indris diadema, Bennett, mentioned, 84. Ingolfiella *, H. J. Hansen, 118-133.

abyssi *, H. J. Hansen, 118; mentioned, 126, 127, 130, fig. 132.

littoralis *, H. J. Hansen, 124; mentioned, 130, fig. 132.

Ingolfiellidæ*, fam. n., a new Type of Amphipoda, by Dr. H. J. Hansen, 117-133.

Ischyroceridæ, 61. Isidæ, mentioned, 424. Isidella, Gray, mentioned, 423. Isidella (?) coralloides, Gray, mentioned, 424.

elongata, Gray, mentioned, 424. neapolitana, G. von Koch, mentioned, 423, 425.

Isidinæ, mentioned, 424.

Isis antarctica, Stud., mentioned, 424. aurantia, Esper, mentioned, 424. capensis, Stud., mentioned, 424.

coccinea, E. & S., mentioned, 421, 424.

coralloides, Lamk., mentioned, 422, 423, 424.

dichotoma, Linn., mentioned, 421, 422, 424.

dichotoma, Pallas, mentioned, 424.

elongata, Esper, mentioned, 422, 423, 424. encrinula, Lamk., mentioned, 422.

424.

erythracea, Lamk., mentioned, 422, 424.

flexibilis, Pourt., mentioned, 424. gracilis, Lamk., mentioned, 422,

Gregorii, Gray, mentioned, 424, 425.

hippuris, Linn., mentioned, 421,

-, the structure of, by Jas. J. Simpson, 421-434.

melitensis, Lamk., mentioned, 422,

moniliformis, Steenstrup, mentioned, 423, 424, 425.

neapolitana, G. von Koch, mentioned, 424, 425.

nobilis, Pallas, mentioned, 421, 425.

ochracea, Linn., mentioned, 421, 425.

polyacantha, Steenstrup, tioned, 423, 424, 425. saxea, Clusius, mentioned, 425.

Isokerandria, Giesbrecht, 141.

Isopod, Deep-Sea, Anuropus branchiatus Bedd., and some Remarks on Bathynomus giganteus, A. Milne-Edw., by Dr. H. J. Hansen, 12-25.

Isopoda, Revision of the European Marine Forms of the Circlanina, a Subfamily of Crustacea Isopoda, by H. J. Hansen, 337-373.

Jackson-Harmsworth Expedition, 1896-1897, Bryozoa from Franz-Josef Land.—Part II. Cyclostomata, Ctenostomata, and Endoprocta. By A. W. Waters, 161–184.

Jacobson, on the Organ of, in Sphenodon, by R. Broom, 414-420.

Janassa, Boeck, mentioned, 62. Jassa, Leach, 61; mentioned, 40. falcata, Montagu, mentioned, 61. goniomera*, A. O. Walker, 61; mentioned, 64.

Labyrinths, on the membranous, of Echinorhinus, Cestracion, and Rhina, by Charles Stewart, 439-442.

Lacerta, Linn., mentioned, 414.

Læmargus, Müll. & Henle, mentioned, 408, 409.

borealis, Scoresby, mentioned, 408,

Læmodipoda, mentioned, 129-131. Lagenipora Costazii, Aud., mentioned,

lucida, Hincks, mentioned, 241.

—, forma nitens, MacGill., 241; mentioned, 232, fig. 251.

nitens, MacGill., 241.

rota, Mac Gill., 241; mentioned,

232.

Lamellibranchia, gills of, mentioned, 228.

Lamna, Cuv., mentioned, 408. cornubica, Gmel., mentioned, 408, 409.

Lamnidæ, mentioned, 408.

Laophonte, Philippi, 4.

curticauda, Boeck, mentioned, 5. Faröensis*, T. Scott, 4; mentioned, 10, 11.

simulans, T. Scott, mentioned, 1, Lecythium hyalinum, Hertwig & Lesser,

116. Lemur fulvus, E. Geoffroy, mentioned,

macaco, Linn., mentioned, 82; brain of, 87-89.

Lemurs, Further Notes on the, with special Reference to the Brain, by G. Elliot Smith, 80-89.

Lepidosteus. Agass., mentioned, 267.

Lepralia alata, Busk, 239. collaris, Jull., mentioned, 230. crassilabris, Hincks, mentioned,

> foliacea, Ell. & Sol., mentioned, 240. Smitti, Kirchenpauer, mentioned, 163.

Leptophrys, Hertwig & Lesser, mentioned, 110.

Lichenopora, Defr., mentioned, 162. crassiuscula, Smitt, 177; mentioned, 182.

fimbriata, Busk, 250; mentioned, 232.

hispida, Flem., mentioned, 177, 178.

radiata, Aud., mentioned, 177.

Lichenopora verrucaria, Linn., 176; mentioned, 177, 182.

Ligus Edwardsii, Sarato, mentioned, 336.

Liljeborgia, Spence Bate, 60. Haswelli, Stebbing, 60.

Liripora lineata, MacGill., 250.

Lithamæba, Lankester, mentioned, 386. Lobosa, 219.

Locusta marina, Aldrovandi, mentioned, 330.

Lophohelia, Milne-Edw. & Haime, mentioned, 28.

arbuscula, Moseley, mentioned, 26, tenuis, Moseley, mentioned, 26, fig. 37.

Loxosoma, Kerferstein, mentioned, 181 Nitschei, Vig., mentioned, 181. singulare, Kerferstein, 181; mentioned, 182.

Lysianassa Kergueleni, Miers, 51. Lysianassidæ, 38, 41, 129–131.

Macroscelides, Smith, mentioned, 415-417.

Madrepora verrucaria, Fab., mentioned, 177.

Mammals and Birds, Coloration in, by J. Lewis Bonhote, 185-187.

Marcusenius isidori, Cuv. & Val., skull of, 197.

Margaritifera margaritifera, Linn., mentioned, 413.

maxima, Jameson, mentioned, 413. panasesæ, Jameson, some notes on the Life-history of, by Arthur W. Allen, 410-413.

vulgaris, Schum., structure of gill in, 226.

Mastigamæba, Eil. Schulze, 220.

aspera, Eil. Schulze, 220; mentioned, 218, 221, fig. 225.

- var. cestriensis *, Cash, mentioned, 222.

Meleagrina margaritifera, Linn., mentioned, 227.

vulgaris, Lam., mentioned, 227, 228.

Melitæa, Lamouroux, mentioned, 422. aurantia, Gray, mentioned, 424. coccinea, Gray, mentioned, 424. ochracea, Gray, mentioned, 425.

Melitodes, Verrill, mentioned, 430. dichotoma, Wright & Studer, mentioned, 424.

Membranipora coronata, Jull., mentioned, 230.

falcifera, Busk, 223; mentioned, 231, 232, fig. 250.

incrustans, A. W. Waters, mentioned, 230.

Mergus, Linn., mentioned, 402, 403. serrator, Linn., mentioned, 401.

Mesenteripora, Blainville, mentioned, 173-175.

meandrina, S. Woods, mentioned, 174.

repens, Haswell, mentioned, 174.
Metopa Alderi, Spence Bate, mentioned, 129.

Metridia, Boeck, 139.

armata, Boeck, 139. hibernica, Giesbrecht, 139.

longa, Lubbock, 139; mentioned, 140.

lucens, Boeck, 139.

Normani, Giesbrecht, 140. princeps, Giesbrecht, 140.

Metridiidæ, 139.

Microgromia socialis, R. Hertwig, mentioned, 218, 223.

Micropora brevissima. A. W. Waters, 234; mentioned, 232.

cavata, A. W. Waters, 244. uncifera, Busk, mentioned, 230.

Microporella clavata, Stol., mentioned, ftnote 246.

Hyadesi, *Jullien*, 237; mentioned, 232, 240, fig. 250.

spatulifera, Smitt. mentioned, 243. yarraensis, A. W. Waters, mentioned, 246.

Miniopterus, Bonap., mentioned, 415. Monophlebinæ, remarks on, of the Indian Region (E. P. Stebbing), 142– 161.

Monophlebus, On the Life-history of a New, from India, with a Note on that of a Vedalia predaceous upon it; with a few Remarks on the Monophlebinæ of the Indian Region. By E. P. Stebbing, 142–166.

atripennis, Klug, 143.

Burmeisteri, Westw., mentioned,

Dalbergia, Green, mentioned, 142. Leachii, Westw., mentioned, 143. Saundersi, Westw., mentioned, 143. Stebbingi, Green, 146; mentioned, 142-154.

— var. mangifera, Green, mentioned, 142.

Tectona, *Green*, mentioned, 142. zeylanicus, *Green*, mentioned, 143, 152.

Mopsea, Lamouroux, mentioned, 424. dichotoma, Wright & Studer, mentioned, 424.

encrinula, *Gray*, mentioned, 424. gracilis, *Lamouroux*, mentioned, 424.

Mopsella dichotoma, *Gray*, mentioned, 424.

Mormyridæ, Notopteridæ, and Hyodontidæ, Cranial Osteology of the Fishes of, by W. G. Ridewood, 188–217.

Mormyroid skull, distinctive features of (W. G. Ridewood), 201.

Mormyrops deliciosus, *Leach*, cranium of, 189–193; skull of, figs. 216.

Mormyrus caschive, *Hasselq.*, skull of, 196, fig. 216.

cyprinoides, *Linn.*, skull of, mentioned, 189.

dorsalis, Geoff., skull of, 197.

Hasselquisti, Cuv. & Val., skull of, 196.

Mother-of-Pearl Oyster, mentioned, 410-413.

black-edged, mentioned, 413.

white- or golden-lipped, mentioned, 413.

Mucronella Alvareziana, A. W. Waters, 239.

Alvarezi, Jullien, 249.

Multescharella globulosa, d'Orb., mentioned, ftnote 241.

Musk-Duck, Notes on a Skeleton of the, Biziura lobata, with Special Reference to Skeletal Characters evolved in relation to the Diving Habits of this Bird, by W. P. Pycraft, 396-407.

Mysida vera, mentioned, 21, 24.

Nebalia, Leach, mentioned, 24.

Nebela, Leidy, 114; mentioned, 218. carinata, Leidy, mentioned, 109. collaris, Leidy, mentioned, 109. crenulata, Cash, 114.

dentistoma, Penard, 114.

flabellulum, *Leidy*, mentioned, 109.

Nelocira Swainsoni, *Leach*, mentioned, 352.

Nephthya, Koren & Danielssen, mentioned, 432.

Nereis, Linn., Notes on some Species of, in the District of the Thames Estuary, by H. C. Sorby, 434– 439.

cultrifera, Grube, 435, 437.

diversicolor, Müller, 434, 435, 438, 439.

Dumerilii, Audouin & Milne-Edw., 434, 435, 436, 437, 438.

longissima, Johnston, 434, 435, 438.

pelagica, Linn., 435, 437.

Nesopithecus, Forsyth Major, mentioned, 81–89.

Nomenclature, Zoological: International Rules and others, by Rev. T. R. R. Stebbing, 325–336.

Nomonyx, Ridgway, mentioned, 396,

401, 406.

Norman, Canon A. M., Copepoda Calanoida, chiefly Abyssal, from the Faroe Channel and other parts of the North Atlantic, 133-141.

Notidanidæ, mentioned, 407.

Notidanus, *Cuv.*, mentioned, 408, 409. griseus, *Cuv.*, mentioned, 407, 409.

Notopteridæ, Cranial Osteology of the Fishes of, by W. G. Ridewood, 188– 217.

Notopterus, *Lacép.*, mentioned, 271. afer, *Günther*, opisthotic limb of, 203.

> borneensis, *Bleek.*, skull of, 202. kapirat, *Lacép.*, skull of, 202, fig. 216.

Notoryctes, Stirling, mentioned, 417. Nuclearia, Cienkowski, 111; mentioned, 108-110.

conspicua *, G. S. West, 111; mentioned, 109, 117.

delicatula, Cienk., mentioned, 111. simplex, Cienk., mentioned, 111.

Odontocyathus, Moseley, mentioned, 30. sexradiis, Alcock, mentioned, 30, 31.

stella, Alcock, mentioned, 30, 31. Œdemia, Strickl., mentioned, 398, 400, 402–406.

Oediceros, Kröyer, 53; mentioned, 40. Newnesi *, A. O. Walker, 53; mentioned, 38, 63.

saginatus, Kröyer, mentioned, 38, 54.

Oncæa, Philippi, 141. conifera, Giesbrecht, 141. media, Giesbrecht, 141.

Onychocella (Vincularia) disparilis, d'Orb., mentioned, 235.

Oradarea *, A. O. Walker, 56; mentioned, 38, 40.

longimana *, A. O. Walker, 56; mentioned, 64.

Orchomene cavimanus, Stebbing, mentioned, 39.

musculosus, Stebbing, mentioned, 39.

39. Orchomenella, G. O. Sars, 46; mentioned, 40.

Franklini *, A. O. Walker, 47; mentioned, 38, 63.

minuta, Kröyer, mentioned, 38, 48.

pinguides *, A. O. Walker, 46; mentioned, 38, 63.

Orchomenella pinguis, *Boeck*, mentioned, 38, 47.

Orchomenopsis, G. O. Sars, 44; mentioned, 40.

abyssorum, Stebbing, mentioned, 39. musculosus, Stebbing, mentioned, 39. nodimanus *, A. O. Walker, 44; mentioned, 39, 63.

obtusa, G. O. Sars, mentioned, 39, 46.

Rossi *, A. O. Walker, 45; mentioned, 39, 63.

(Orchomene) musculosus, Stebbing, mentioned, 39.

Ornithorhynchus, Blume, mentioned, 417.

Orthopora compacta, A. W. Waters, mentioned, 242.

Osmerus, Linn., cranium of, 207.

Osteoglossidæ, Cranial Osteology of the (W. G. Ridewood), 252-282.

Summary and Comments on the Skull in the Family of (W. G. Ridewood), 269-279.

— Taxonomic Position of, 271.

Osteoglossum, Vand., mentioned, 252, 253.

bicirrhosum, Vand., skull of, 257–258; mentioned, 252, 253, 269, 270.

formosum, Müller & Schlegel, skull of, 258, 259; mentioned, 252-257, 269, 270.

Leichhardti, *Günther*, cranium of, 253–257; mentioned, 258, 269, 270, fig. 281.

Osteology, Cranial, of the Fishes of the Families Mormyridæ, Notopteridæ, and Hyodontidæ, by W. G. Ridewood, 188-217.

Osthimosia eatoniensis, Busk, mentioned, 230. evesca, Jull., mentioned, 230.

Pamphagus, Bailey, 116; mentioned, 111.

hyalinus, *Leidy*, 116; mentioned, 109.

Pantodon, Peters, mentioned, 252, 253. Buchholzi, Peters, skull of, 273–277; mentioned, 252.

Pantodontidæ, Cranial Osteology of the (W. G. Ridewood), 252-282.

Parajassa, Stebbing, mentioned, 62. Paramphithoë bicuspis, Kröyer, men-

tioned, 58.
monocuspis, G. O. Sars, mentioned,
58

Paramphithoidæ, 56.

Parsons, F. G., On the Anatomy of the Pig-footed Bandicoot (Cheropus castanotis), 64-80.

Pearl-Oyster, Ceylon: Note on some Points in the Structure of the Gill of the, by W. A. Herdman, 226-229.

Pedicellina australis, Jull., mentioned, 230.

Pelobius palustris, Greeff, mentioned, 374.

Pelomyxa, Greeff, 112; mentioned, 111. structure of the protoplasm in (Bütschli), mentioned, 374. palustris, Greeff, 112; mentioned,

109, 218.

A further Contribution to the Study of, by Lilian J. Veley (née Gould), 374-395.

villosa, Leidy, mentioned, 218. viridis, A. G. Bourne, mentioned, 374.

Penardia *, Cash, 223.

mutabilis *, Cash, 223. Pennatula indica, Thoms. & Henders., mentioned, 432.

Perameles, Geoffr., mentioned, 417. Perodicticus, Benn., mentioned, 86. Petrocephalus bane, Lacép., cranium of,

193-196. Photidæ, 60.

Phractolæmidæ, Cranial Osteology of the (W. G. Ridewood), 252-282

Phractolæmus, Boulenger, mentioned, 252, 253, 277–281.

Ansorgii, Boulenger, mentioned, 252; skull of, 277-281.

Phylactolæmata, mentioned, 179. Phyllopoda, mentioned, 24.

Phyllopus, G. S. Brady, 138. bidentatus, G. S. Brady, 138.

Physiculus, Kaup, skull of, mentioned, 215.

Pleuromamma, Giesbrecht, 140. robusta, Dahl, 140.

Plumatella fungosa, Pallas, mentioned,

Podiceps, Lath., mentioned, 402.

Podocerus, auct., 61.

Polypterus, Geoff., mentioned, 267. Pompholyxophrys punicea, Arch., men-

tioned, 223. Pontellidæ, 140.

Porina grandipora, A. W. Waters, 238. Primnoisis, Wright & Studer, men-

tioned, 424. antarctica, Wright & Studer, men-

tioned, 424. eapensis, Wright & Studer, mentioned, 424.

Probolium, Costa, mentioned, 129.

Proboscina malaccensis, d'Orb., mentioned, 171.

Propithecus, Benn., brain of (G. Elliot Smith), 84.

Proteomyxa, 110.

Proto, Leach, mentioned, 131.

Protomyxa, Haeckel, mentioned, 110. Pseudocalanidæ, 135.

Pseudocalanus, Boeck, 135.

armatus, Boeck, 136. elongatus, Boeck, 135.

Pseudochlamys patella, Clap. & Lachm., mentioned, 218.

Pseudotachidius, T. Scott, 2. coronatus, T. Scott, mentioned,

similis *, T. Scott, 3; mentioned,

Pustulopora regularis, MacGill., 247.

Pycraft, W. P., Notes on a Skeleton of the Musk-Duck, Biziura lobata, with Special Reference to Skeletal Characters evolved in relation to the Diving Habits of this Bird, 396-407.

Quadrula, Eil. Schulze, mentioned, 218.

symmetrica, Eil. Schulze, mentioned, 109.

Querquedula, Gistl, mentioned, 402.

Rabbits, Heredity in, Experimental Studies on, by C. C. Hurst, 283-324. Reptescharellina Alvareziana, d'Orb.,

Retepora ambigua, Lamarck, mentioned,

cellulosa, Ridley, mentioned, 242. magellensis, Busk, 242; mentioned, $2\bar{3}2, 243.$

spatulifera*, A. W. Waters, 243; mentioned, 232, fig. 251.

Reteporidea ramosa, d'Orb., mentioned,

Reticrisina, Gregory, mentioned, 173. Reticulipora, d'Orb., mentioned, 173-175.

dorsalis, A. W. Waters, mentioned,

intricaria, Smitt, 173.

nummulitorum, d'Orb., mentioned,

obliqua, d'Orb., mentioned, 174. papyracea, d'Orb., mentioned, 174. Reticulosa, 222.

Rhagasostoma, Koschinsky, mentioned, 245.

Rhina, Klein, on the Membranous Labyrinths of, by Chas. Stewart, 432-442.

squatina, Linn., 441.

Rhinidæ, 441.

Rhizomys sumatrensis, Raffles, mentioned, 186.

Rhizopoda, Freshwater, on some New and Little-known British, by James Cash, 218-225.

Rhizopods, Freshwater, Observations on, by G. S. West, 108-117.

Rhizostoma, Cuv., mentioned, 336. Ridewood, W. G., On the Cranial Osteology of the Fishes of the Families Mormyide, Notopteride, and Hyodontide, 188–217.

- Osteoglossidæ, Pantodontidæ, and Phractolæmidæ, 252–282.

Robertsonia, G. S. Brady, mentioned, 3.

Salicornaria clavata, Busk, 234. variabilis, Busk, 234.

Scaphocalanus acrocephalus, G. O. Sars, mentioned, 139.

Schizoneura, Hart, mentioned, 93.

Schizoporella Harmsworthii, A. Waters, mentioned, 163. patagonica *, A. W. Waters, 237; mentioned, 232, fig. 250.

Ridleyi, MacGill., mentioned, 230. rimosa, Jull., mentioned, 230.

serratimargo, Hincks, mentioned, 246.sulcata, Neviani, mentioned, 246.

Schizotheca serratimargo, Hincks, mentioned, 246.

Sciurus caniceps, Gray, breeding-change in, 186.

Scolecithrix, G. S. Brady, 137. cristata, Giesbrecht, mentioned, 139. securifrons, T. Scott, 137.

Scolecitrichidæ, 137.

Scott, Thomas, Notes on some Copepoda from the Faroe Channel, 1-11.

Scyllium canicula, Linn., mentioned, 442.

Sertularia ramosissima, Linn., 425.

Sharks, on the Membranous Labyrinths of certain, by Charles Stewart, 407-409.

Simpson, Jas. J., the Structure of Isis hippuris, Linnæus, 421-434.

Siphonostoma (Flabelligera) affine, M. Sars, mentioned, 437.

Smith, G. Elliot, Further Notes on the Lemurs, with special Reference to the Brain, 80-89.

Smittia Alvareziana, d'Orb., 239; mentioned, 232.

> antarctica, A. W. Waters, mentioned, 240.

Smittia Landsborovii, forma sonata, Hincks, 239; mentioned, 232.

Lebruni * , A. W. Waters, 239; mentioned, 232, fig. 250.

455

marmorea, Hincks, mentioned, 240, marsupium, MacGill., mentioned 230.

Peachii, var. octodentata, Hincks, mentioned, 239.

reticulata, MacGill., mentioned, 163

sp., 232, 240.

spinosissima, *Hineks*, 238; mentioned, 232, 239.

tricuspis, Hincks, mentioned, 230. Socarnes Boeck, mentioned, 23.

Somateria, Flem., mentioned, 398-406. Sorby, H. C., Notes on some Species of Nereis in the District of the Thames Estuary, 434-439.

'Southern Cross,' Amphipoda of the. Antarctic Expedition, by A. O. Walker, 38-64.

Sphæromidæ, 338.

Sphærotilus, Kützing, 386; mentioned,

dichotomus, Cohn, mentioned, 385. natans, Kützing, mentioned, 385, 386.

Sphenoderia, Schlumberger, 115; mentioned, 108.

lenta, Schlumberger, mentioned, 109, 116.

macrolepis, Leidy. mentioned. 116,

pulchella *, G. S. West, 115; mentioned, 117.

Sphenodon, Gray, On the Organ of Jacobson in, by R. Broom, 414-420.

punctatus, Gray, mentioned, 419, 420.

Spinacidæ, mentioned, 408, 439.

Stebbing, E. P., On the Life-History of a New Monophlebus from India, with a Note on that of a Vedalia predaceous upon it; with a few Remarks on the Monophlebinæ of the Indian

Region, 142-161.
Stebbing, Rev. T. R. R., Zoological
Nomenclature: International Rules

and others, 325-336.

Stegunoporella patula, A. Waters, 244. Stegocephalidæ, mentioned, 129-131.

Stenothoë, Dana, mentioned, 129. Stephanotrochus Tatei, Dennant, mentioned, 29.

Stewart, Charles, On the Membranous Labyrinths of certain. Sharks. 407-409.

Stewart, Charles, On the Membranous Labyrinth of Echinorhinus, Cestracion, and Rhina, 439-442.

Stomatopora diastoporoides, Hincks, mentioned, 176.

expansa, Hincks, mentioned, 176. incrassata, Smith, 176; mentioned, 182.

sp., 176, 182.

Stomias, Cuv., mentioned, 271.

Sudis, Raf., mentioned, 267.

Sympodium (Alcyonium) coralloides, Marion & Kowalewsky, mentioned, 431.

Tachidiinæ, Boeck, mentioned, 3. Tachidius, Lilljeborg, mentioned, 2. Tachveres, Owen, mentioned, 398, 401, 404-406.

Tadorna, Flem., mentioned, 399.

Temora, Baird, 138.

finmarchica, Baird, 138. longicornis, Müller, 138.

Temoridæ, 138.

Testacea, 111, 113.

Thalamoporella gothica, Busk, mentioned, 235.

labiata, Busk, 234; mentioned, 231, 232, 235, fig. 251.

Rozieri, Aud., mentioned, 235. Thalassiornis, Eyton, mentioned, 396,

406. Trinema enchelys, Ehrenb., mentioned,

108, 109. Trochocyathaceæ, mentioned, 26.

Trochocyathus, Milne-Edw. & Haime, mentioned, 26. armatus, Michelotti, mentioned,

28, 29, 30.

hastatus*, G. C. Bourne, 29; mentioned, 30-37. Mantelli, Milne-Edw. & Haime,

mentioned, 28, 29, 30. rarmatus, Tallavignes, perarmatus,

tioned, 28, 30. vasiformis*, G. C. Bourne, 27,

fig. 37. Victoriæ, Tenison-Wood, mentioned,

27. Tryphosa, Boeck, 49; mentioned, 40.

Adarei *, A. O. Walker, 49; mentioned, 63. angulata, G. O. Sars, mentioned,

antennipotens, Stebbing, mentioned,

50. barbatipes, Stebbing, mentioned,

compressa, G. O. Sars, mentioned, 51.

Tryphosa Höringii, Boeck, mentioned, 51.

Murrayi *, A. O. Walker, 50; mentioned, 51, 63.

Tubulipora, Lam., mentioned, 162, 169. fenestrata, Smitt, 167.

flabellaris, Johnst., mentioned, 177.

lobulata, Hassall. mentioned. 176.

verrucaria, Linn., mentioned, 177.

(Idmonea) tumida, Smith, 168. Turbinolia Mantelli, Milne-Edw. Haime, mentioned, 28.

Turritigera stellata, Busk, 242; mentioned, 231, 232.

Ulva, Linn., mentioned, 436. latissima, Linn., mentioned, 436. Heteronereis kept on (Sorby), mentioned, 436.

Umbellula elongata, Thoms. & Henders.,

mentioned, $4\ddot{3}2$.

Undina rostrata, Claus, 137. Uraleptus, Costa, skull of, 215.

Urticina Carlgreni, Clubb, mentioned, 62.

Vampyrella, Cienkowsky, 224; mentioned, 109, 110, 112, 218.

flabellata *, Cash, 224, fig. 225. lateritia, Leidy, 112; mentioned, 109.

pedata, Klein, mentioned, 112. Spirogyræ, Cienkowski, 112.

Vampyrellidæ, 110, 111, 224. Vedalia Guerinii, *Crotch*, Life-History of, predaceous upon Monophlebus Stebbingi, *Green* (E. P. Stebbing), 155-161.

Veley, Lilian J. (née Gould), A further Contribution to the Study of Pelomyxa palustris (Greeff), 374-395.

Vincularia disparilis, d'Orb., mentioned, 235.

elegans, d'Orb., 234. gothica, d'Orb., mentioned, 235.

labiata, Busk, 234. ornata, Busk, 234; mentioned, 235. pentagona, d'Orb., 238.

Walker, A. O., Amphipoda of the 'Southern Cross' Antarctic Expedition, 38-64.

Waters, A. W., Bryozoa from near Cape Horn, 230-251.

Waters, A. W., Bryozoa from Franz-Josef Land, collected by the Jackson-Harmsworth Expedition, 1896–1897. —Part II. Cyclostomata, Ctenostomata, and Endoprocta, 161–184.

West, G. S., Observations on Freshwater Rhizopods, with some Remarks on their Classification, 108-117.

Xylophaga dorsalis, Turton, mentioned, 2.

Zoological Nomenclature: International Rules and others, by Rev. T. R. R. Stebbing, 325–336.

Zosime, Boeck, 2. typica, Boeck, 2.

END OF THE TWENTY-NINTH VOLUME.